

## U.S. UTILITY Patent Application

PATENT NUMBER and ISSUE DATE

**CONTINUING DATA VERIFIED: THIS APPLICATION IS A CON OF 09/348,005 07/06/1999 PAT 6,337,973	APPL NUM 10036356	FILING DATE 01/07/2002	CLASS 455	SUBCLASS	GAU 2681		EXAMINER				
**CONTINUING DATA VERIFIED: THIS APPLICATION IS A CON OF 09/348,005 07/06/1999 PAT 6,337,973  **FOREIGN APPLICATIONS VERIFIED: EUROPEAN PATENIT OFFICE (EPO) 99 401 486.8 06/16/1999  PG-PUB DO NOT PUBLISH	.и						- CELLIN				
FOREIGN APPLICATIONS VERIFIED: FUROPEAN PATENT OFFICE (EPO) 99 401 486.8 06/16/1999  PG-PUB DO NOT PUBLISH RESCIND Proring priority claimed yes no yes no yerlifed and Acknowledged Examiners's initials  Pd-Foreign priority claimed yes no yerlifed and Acknowledged Examiners's initials  PG-PUB DO NOT PUBLISH PROCKET NO yerlifed and Acknowledged Examiners's initials  PG-PUB DO NOT PUBLISH PROCKET NO yerlifed and Acknowledged Examiners's initials  PG-PUB DO NOT PUBLISH PROCKET NO yerlifed and Acknowledged Examiners's initials  PG-PUB DO NOT PUBLISH PROCKET NO yerlifed and Acknowledged Examiners's initials	**APPLICANT	S: Agin Pa	scal; de l	Montgolfier Re	mi;						
FOREIGN APPLICATIONS VERIFIED: FUROPEAN PATENIT OFFICE (EPO) 99 401 486.8 06/16/1999  PG-PUB DO NOT PUBLISH RESCIND RE	**CONTINUING DATA VERIFIED										
FUROPEAN PATENT OFFICE (EPO) 99 401 486.8 06/16/1999  PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO 35 USC 119 conditions met yes no Verified and Acknowledged Examiners's initials  October 15 Method for improving performances of a mobile radiocommunication system using a power control algorithm	THIS APPLICATION IS A CON OF 09/348,005 07/06/1999 PAT 6,337,973										
FUROPEAN PATENT OFFICE (EPO) 99 401 486.8 06/16/1999  PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO 35 USC 119 conditions met yes no Verified and Acknowledged Examiners's initials  October 15 Method for improving performances of a mobile radiocommunication system using a power control algorithm											
PG-PUB DO NOT PUBLISH	** FOREIGN APPLICATIONS VERIFIED:										
Foreign priority claimed	EUROPEAN P	ATENT OFFICE (E	EPO) 99 4	401 486.8 06/1	6/1999						
35 USC 119 conditions met	PG-PUB DO N	IOT PUBLISH 🖵		RESCI	√D □			=			
Verified and Acknowledged Examiners's initials Q-67999  This is the thornion of the proving performances of a mobile radiocommunication system using a power control algorithm			•			ATTO	RNEY DOCKET NO				
Thile: Method for improving performances of a mobile radiocommunication system using a power control algorithm				s 🗖 no		Q-679	999				
	TITLE : Method	for improving perf		s of a mobile r	adiocom	nmunica	tion system using a power	2-94)			

MOTICE OF ALLOWANCE MALLED			CLAIMS ALLOWED			
		Acciptent Examiner	Total Claims		Print Claim for O.G	
ISSUE FIEE			DRAWING			
Amount Due	Dato Paki		Shoots Drag.	Figo.Drog.	Print Fig.	
		Primary Examiner				
DISCLAMER  6, 337, 973		PREPARED FOR ISSUE	Application Examiner			
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				
1			(CRF)	In pocket on rigi	CD-ROM	